L Number	Hits	Search Text	DB	Time stamp
1	1	(336/70,184,212,219).ccls. and		
1 *	1	(three-phase adj (circuit or application	USPAT;	2004/06/08
		or transformer)) and magnet\$4 adj strip	US-PGPUB;	13:16
_	1	("4205429").PN.	IBM TDB	2004/05/00
	1	( 4203429 ).PN.	USPAT;	2004/06/03
			US-PGPUB;	16:43
_	5	(("4893400") or ("5398402") or	IBM_TDB	2004/05/00
		("5441783") or ("4639705") or	USPAT;	2004/06/02
		("1164288")).PN.	US-PGPUB;	18:45
-	757		IBM_TDB USPAT;	2004/06/03
		July phase day cransformer	US-PGPUB;	12:38
			IBM TDB	12:36
-	1	method adj manufacturing adj (three-phase	USPAT;	2004/06/03
		adj transformer)	US-PGPUB;	11:41
		,	IBM TDB	11.41
-	1	(bolotinsky-yuri).in.	USPAT;	2004/06/03
1			US-PGPUB;	11:42
			IBM TDB	
-	3	(rubshtein-alexander).in.	USPAT;	2004/06/03
			US-PGPUB;	11:43
			IBM_TDB	
_	1	(savulkin-michael).in.	USPAT;	2004/06/03
			US-PGPUB;	11:43
	1	(#2000742#\ px	IBM_TDB	
_	1	("2909742").PN.	USPAT;	2004/06/03
			US-PGPUB;	12:13
_	3	2909742.URPN.	IBM_TDB	0001105100
		2303742.OKFN.	USPAT	2004/06/03
-	_ 13	3684991.URPN.	USPAT	12:20
	<b>o</b> 13		OSPAI	12:22
_	1530	three-phase adj (circuit or application	USPAT;	2004/06/03
		or transformer)	US-PGPUB;	12:38
			IBM TDB	
] -	347	(three-phase adj (circuit or application	USPAT;	2004/06/03
		or transformer)) and leg	US-PGPUB;	12:41
	100	/-1	IBM_TDB	
-	188	(three-phase adj (circuit or application	USPAT;	2004/06/03
		or transformer)) and leg and coil	US-PGPUB;	12:41
_	146	(three-phase adj (circuit or application	IBM_TDB	0004405400
	110	or transformer)) and leg and coil and	USPAT;	2004/06/03
		magnetic and leg and coll and	US-PGPUB;	13:28
_	54	(three-phase adj (circuit or application	<pre>IBM_TDB USPAT;</pre>	2004/06/03
		or transformer)) and leg and coil and	US-PGPUB;	2004/06/03 12:42
		magnetic and strip and winding	IBM TDB	16.76
-	4	(three-phase adj (circuit or application	USPAT;	2004/06/03
		or transformer)) and leg and coil and	US-PGPUB;	12:43
		(magnetic adj strip) and winding	IBM TDB	
_	61	(three-phase adj (circuit or application	USPAT;	2004/06/04
		or transformer)) and leg and coil and	US-PGPUB;	12:32
		magnetic and strip	IBM_TDB	
-	18	4338657.URPN.	USPAT	2004/06/03
	.	4500071 11000		13:05
	4	4588971.URPN.	USPAT	2004/06/03
_	2	("3398348"   "3524126").PN.	···ana	13:08
	4	( 5520540   5524120").PN.	USPAT	2004/06/03
	13	3684991.URPN.	IICDAM	13:10
	13	TOURSE. VILLE	USPAT	2004/06/03
_	7	("2456941"   "2909742"   "3151304"	USPAT	13:24 2004/06/03
	,	"3173115"   "3274526"   "3292127"	OPIMI	13:26
	·	"2945913").PN.		13.20
-	3	2909742.URPN.	USPAT	2004/06/03
				13:26
- :	73	(three-phase adj (circuit or application	USPAT;	2004/06/03
		or transformer)) and leg and coil and	US-PGPUB;	13:33
		magnetic and plate	IBM_TDB	
				· - · · · · · · · · · · · · · · · · · ·

r				
-	2714	toroid\$2 and transformer and coil	USPAT;	2004/06/03
1	İ		US-PGPUB;	13:35
			IBM TDB	
- "	1056	toroid\$2 and transformer and coil and	USPAT;	2004/06/02
İ		primary adj winding		2004/06/03
		primary adj winding	US-PGPUB;	13:35
	020	1.100	IBM_TDB	
-	939		USPAT;	2004/06/03
		(primary adj winding) and (secondary adj	US-PGPUB;	13:36
	1	winding)	IBM TDB	
_	691	toroid\$2 same transformer and coil and	USPAT;	2004/06/03
		(primary adj winding) and (secondary adj	US-PGPUB;	13:36
		winding)	IBM TDB	15.50
_	586	3.		2004/06/00
	]	(colorayz with transformer) and corr and	USPAT;	2004/06/03
		(primary adj winding) and (secondary adj	US-PGPUB;	13:37
		winding)	IBM_TDB	
-	387		USPAT;	2004/06/03
		((primary adj winding) same toroid\$2) and	US-PGPUB;	13:37
		(secondary adj winding)	IBM TDB	
-	31	(toroid\$2 with transformer) and coil and	USPAT;	2004/06/03
:		((primary adj winding) with toroid\$2) and	US-PGPUB;	13:38
		(secondary adj winding) and three-phase		15.50
_	269		IBM_TDB	2004/05/22
	209	(Colorada with transformer) and coll and	USPAT;	2004/06/03
		((primary adj winding) with toroid\$2) and	US-PGPUB;	13:39
		(secondary adj winding)	IBM_TDB	
_	240	(	USPAT;	2004/06/03
		((primary adj winding) with toroid\$2)	US-PGPUB;	13:44
-		same (secondary adj winding)	IBM TDB	
-	104	(toroid\$2 with transformer) and coil and	USPAT;	2004/06/03
		((primary adj winding) with toroid\$2)		1
		same (secondary adj winding) and (inside	US-PGPUB;	13:45
		same (secondary ad) winding) and (inside	IBM_TDB	[
	10	or internal)		
_	12		USPAT;	2004/06/03
		("1164288") or ("2702887") or ("2909742")	US-PGPUB;	16:44
		or ("3399365") or ("3684991") or	IBM_TDB	
		("4413406") or ("4639705") or ("4893400")		]
		or ("5398402") or ("5441783")).PN.		
-	2	4639705.URPN.	USPAT	2004/06/02
		1035703.0KIN.	USPAT	2004/06/03
_	2	E202664 HDDN		16:44
		5202664.URPN.	USPAT	2004/06/03
				16:45
-	5	("3617965"   "4234862"   "4588971"	USPAT	2004/06/03
		"4639705"   "4906960").PN.		16:45
_	18	4338657.URPN.	USPAT	2004/06/03
				16:46
-	2	("3398348"   "3524126").PN.	USPAT	2004/06/03
	_	, , , , , , , , , , , , , , , , , , , ,	OPIAI	
_	12	3684991.URPN.	II a D z m	16:47
	13	JOUT JULIN.	USPAT	2004/06/03
_	1.	2604001 17777	İ	16:48
	13	3684991.URPN.	USPAT	2004/06/03
				16:49
-	7	("2456941"   "2909742"   "3151304"	USPAT	2004/06/03
	·	"3173115"   "3274526"   "3292127"		16:50
		"2945913").PN.		
- !	1	("5892668").PN.	USPAT;	2004/06/04
		, = , ,	US-PGPUB;	
İ				09:54
_	1	/"(406762") DN	IBM_TDB	
	1	("6486763").PN.	USPAT;	2004/06/04
			US-PGPUB;	10:24
l			IBM TDB	,
-	2	(("4364020") or ("4085603")).PN.	USPAT;	2004/06/04
			US-PGPUB;	10:30
			IBM TDB	
_	1	("5037706").PN.		2004/06/04
	1	( 303//00 ).FN.	USPAT;	2004/06/04
	1		US-PGPUB;	10:30
			IBM_TDB	
-	13	3684991.URPN.	USPAT	2004/06/04
				10:49
- 1	1508	29/\$.ccls. and (magnetic adj head)	USPAT;	2004/06/04
ļ				
	1	·	US-PGPUB;	12:16
			IBM_TDB	

	T			
-	83	== , , = == and (magnetic act act) nicker and	USPAT;	2004/06/04
		(spin adj valve adj sensor)	US-PGPUB;	12:24
	}		IBM TDB	
-	177	29/\$.ccls. and (coil) and (lamination)	USPAT;	2004/06/04
	1	and yoke	US-PGPUB;	12:25
			IBM TDB	
-	5	(three-phase adj (circuit or application	USPAT;	2004/06/07
		or transformer)) and leg and coil and	US-PGPUB;	12:25
		(magnetic adj strip)	IBM TDB	
-	4	(three-phase adj (circuit or application	USPAT;	2004/06/04
		or transformer)) and leg and coil and	US-PGPUB;	12:34
		(magnetic adj strip) and amorphous	IBM TDB	
-	6	(three-phase adj (circuit or application	USPAT;	2004/06/04
		or transformer)) and coil and (magnetic	US-PGPUB;	12:34
		adj strip) and amorphous	IBM TDB	
-	65	transformer and (magnetic adj strip) and	USPAT;	2004/06/07
		amorphous	US-PGPUB;	12:27
		_	IBM TDB	
-	7	transformer and (magnetic adj strip) and	USPAT;	2004/06/07
	]	amorphous and powder	US-PGPUB;	12:50
		-	IBM TDB	12100
-	1829	29/596.ccls.	USPAT;	2004/06/07
			US-PGPUB;	12:51
			IBM TDB	12.01
-	0	29/596.ccls. and (three-phase adj	USPAT;	2004/06/07
		(circuit or application or transformer))	US-PGPUB;	12:53
			IBM TDB	
_	24	(29/602.1,605,606,609).ccls. and	USPAT;	2004/06/07
		(three-phase adj (circuit or application	US-PGPUB;	12:54
		or transformer))	IBM TDB	
_	4	(29/602.1,605,606,609).ccls. and	USPAT;	2004/06/07
,		(three-phase adj (circuit or application	US-PGPUB;	12:54
		or transformer)) and magnet\$4 adj strip	IBM TDB	_
-	3	(29/602.1,605,606,609).ccls. and	USPAT;	2004/06/07
		(three-phase adj (circuit or application	US-PGPUB;	12:55
		or transformer)) and (magnet\$4 adj strip)	IBM TDB	
		and amorphous	_	